## **IN THE ABSTRACT:**

Please amend the abstract replacing deleting the current abstract and replacing it with the following:

A UWB communication system and method for fast synchronization of one transceiver

with another using the incoming UWB signal, where synchronization is achieved in less than a full code wheel spin. An exemplary embodiment includes a UWB waveform correlator, a timing generator, and a controller wherein the controller examines the correlator outputs as the codewheel spins, and generates control signals to cause the timing generator to stop and track the incoming UWB signal whenever the incoming signal is received with sufficient SNR to provide a predetermined quality of service such as bit-error rate (BER). This embodiment will in any case determine when the receiver has been substantially synchronized with an incoming signal,

yet without an exhaustive search of the entire code-wheel.